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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/364,375	07/30/1999	RONEN CHAYAT	ITL:0151US (P6593)	9363
21906 7590 12/14/2009 TROP, PRUNER & HU, P.C.			EXAMINER	
1616 S. VOSS ROAD, SUITE 750			AUGUSTIN, EVENS J	
HOUSTON, TX 77057-2631			ART UNIT	PAPER NUMBER
			3621	
			MAIL DATE	DELIVERY MODE
			12/14/2009	PAPER

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1	UNITED STATES PATENT AND TRADEMARK OFFICE
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4	BEFORE THE BOARD OF PATENT APPEALS
5	AND INTERFERENCES
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8	Ex parte RONEN CHAYAT
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10	
11	Appeal 2009-004894
12	Application 09/364,375
13	Technology Center 3600
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16	Decided: December 14, 2009
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18	
19	Before MURRIEL E. CRAWFORD, HUBERT C. LORIN, and ANTON W
20	FETTING, Administrative Patent Judges.
21	FETTING, Administrative Patent Judge.
22	DECISION ON APPEAL

STATEMENT OF THE CASE.

- Ronen Chayat (Appellant) seeks review under 35 U.S.C. § 134 (2002) of
- a final rejection of claims 1-4, 6-15, 17-26, and 28-30, the only claims
- 4 pending in the application on appeal.
- 5 We have jurisdiction over the appeal pursuant to 35 U.S.C. § 6(b)
- 6 (2002).

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SUMMARY OF DECISION1

8 We AFFIRM.

THE INVENTION

- The Appellant invented a method and apparatus for selectively transmitting one type of packet ahead of another in a computer system (Specification 1:2-3).
- An understanding of the invention can be derived from a reading of
 exemplary claims 1, which is reproduced below [bracketed matter and some
 paragraphing added].

¹ Our decision will make reference to the Appellant's Appeal Brief ("App. Br.," filed December 21, 2007) and the Examiner's Answer ("Ans.," mailed March 24, 2008), and Final Rejection ("Final Rej.," mailed November 1, 2007).

Application 09/364,375

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1. A method for use with a computer system, comprising: 1 [1] receiving packets of at least two types; determining which type of packet takes more time to 3 [2] 4 process; identifying a packet of a first type that takes more time to **[31** 5 6 process; identifying a packet of a second type that takes less time [4] 8 to process; and transmitting packets of the second type before packets of 9 the first type. 10 11 THE REJECTIONS2 12 The Examiner relies upon the following prior art: 13 Cidon et al. US 5,343,473 Aug. 30, 1994 Taniguchi US 6,222,841 Apr. 24, 2001 14 Claims 1-4, 6-15, 17-26, and 28-30 stand rejected under 35 U.S.C. 15 § 103(a) as unpatentable over Cidon and Taniguchi. 16 17 ISSUES 18 The issue pertinent to this appeal is whether the Appellant has sustained 19 the burden of showing that the Examiner erred in rejecting claims 1-4, 6-15, 20 17-26, and 28-30 under 35 U.S.C. § 103(a) as unpatentable over Cidon and 21

 2 The Examiner has withdrawn the previously asserted 35 U.S.C. \S 112, second paragraph, rejection (Ans. 4).

Taniguchi. This pertinent issue turns on whether Cidon and Taniguchi

determine which of two types of packets takes more time to process and transmitting the packet that does not take more time to process first.

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FACTS PERTINENT TO THE ISSUES

The following enumerated Findings of Fact (FF) are believed to be supported by a preponderance of the evidence.

7 Facts Related to the Prior Art

8 Cidon

- Cidon is directed to data communications network having the capability of processing both high priority packets and low priority packets using a prempt/resume protocol (Cidon 1:7-11).
- Cidon describes a preemptive protocol that requires that a highpriority packet preempts the transmission of a low-priority packet (Cidon 4:5-30 and 8:12-15).

Taniguchi

- 03. Taniguchi is directed to a data transmission system and method that processes real-time data such as video data, audio data, and the like as packet stream data (Taniguchi 1:5-7).
- 04. Taniguchi describes assigning a priority to packets to determine which packets are to be transmitted and which packets are abandoned (Taniguchi 16:16-32). Priority levels are assigned to the packets ranging from 0x00 to 0xFF, from small to large (Taniguchi 18:23-32). The smaller a packet value, the higher the

Appeal 2009-004894 Application 09/364,375

1 2

 packet priority (Taniguchi 18:23-32). In other words, the 0x00 priority is the highest priority and is always transmitted (Taniguchi 18:23-32). Taniguchi further describes that a discriminatory boundary level can be set, where a packet having a smaller value (higher priority) than the boundary level is determined to be transmitted (Taniguchi 18:62-67). Packets with a priority of the same value as the discrimination boundary level are subjected to filtering discrimination on the basis of their packet sizes, the number of transmitted bytes, and the value Bpc (Taniguchi 19:1-7). Even when packets with higher priority are transmitted, confirmation processing is executed based on their packet sizes, the number of transmitted bytes, and the value Bpc (Taniguchi 19:13-17).

Facts Related To The Level Of Skill In The Art

05. Neither the Examiner nor the Appellant has addressed the level of ordinary skill in the pertinent arts of networking and data transmission protocols. We will therefore consider the cited prior art as representative of the level of ordinary skill in the art. See Okajima v. Bourdeau, 261 F.3d 1350, 1355 (Fed. Cir. 2001) ("[T]he absence of specific findings on the level of skill in the art does not give rise to reversible error 'where the prior art itself reflects an appropriate level and a need for testimony is not shown") (quoting Litton Indus. Prods., Inc. v. Solid State Sys. Corp., 755 F.2d 158, 163 (Fed. Cir. 1985).

Facto	Dola	tad Ta	Secondary	Cancil	rations

06. There is no evidence on record of secondary considerations of

PRINCIPLES OF LAW

Obviousness

A claimed invention is unpatentable if the differences between it and the prior art are "such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art." KSR Int'l Co. v. Teleflex Inc., 550 U.S. 398, 406 (2007); Graham v. John Deere Co., 383 U.S. 1, 13-14 (1966).

In *Graham*, the Court held that that the obviousness analysis is bottomed on several basic factual inquiries: "[(1)] the scope and content of the prior art are to be determined; [(2)] differences between the prior art and the claims at issue are to be ascertained; and [(3)] the level of ordinary skill in the pertinent art resolved." *Graham*, 383 U.S. at 17. *See also KSR*, 550 U.S. at 406. "The combination of familiar elements according to known methods is likely to be obvious when it does no more than yield predictable results." *KSR*, 550 U.S. at 416.

ANALYSIS

Claims 1-4, 6-15, 17-26, and 28-30 rejected under 35 U.S.C. § 103(a) as unpatentable over Cidon and Taniguchi

The Examiner found that Cidon describes all of the limitations of claim 1, except for the limitation of how a high priority is assigned (Ans. 3-4).

Appeal 2009-004894 Application 09/364,375

- The Examiner found that Taniguchi describes this limitation (Ans. 4). The
- 2 Examiner found that a person with ordinary skill in the art would have
- 3 recognized the benefit of more effectively distributing audio and video by
- 4 determining how to assign high priority to packets (Ans. 4).
- 5 The Appellant contends that Cidon and Taniguchi fail to describe
- 6 limitations [2] [5] of claim 1 (App. Br. 13). We disagree with the
- 7 Appellant. Limitations [2] [5] require determining and identifying which
- 8 of two types of packets takes more time to process and then transmitting the
- 9 packet that takes less time to process before the other. Cidon describes a
- preemptive packet transmission protocol that requires that high priority
- $\,$ $\,$ $\,$ $\,$ packets are sent before low priority packets (FF 02). That is, Cidon
- describes a process that differentiates a first packet type with a high priority
- from a second packet type with a low priority and transmits the high priority
- 14 packets before the low priority packets.
- 15 Cidon fails to describe the limitation of determining which type of
- packet takes more time to process, as required by limitation [2]. This
- 17 deficiency in Cidon is noted by the Examiner (Ans. 4). Taniguchi describes
- a data transmission system that assigns a priority to packets to determine
- 19 their transmission (FF 03 and FF 04). Taniguchi also describes that priority
- values for packets are assigned from a small value to a large value and
- 21 discrimination levels determine whether packets are transmitted or not (FF
- 22 04). Taniguchi further describes that further discrimination can be done
- 23 based on packet size, the number of transmitted bytes, and the value Bpc (FF
- 24 04). A person with ordinary skill in the art would have understood
- 25 differentiating packets by packet size and the number of transmitted bytes is
- 26 effective accounting for a duration of processing time. The size of a packet

Appeal 2009-004894 Application 09/364,375

- is directly describes the amount of time it would take to transmit or process the entire packet.
- 3 As such, Taniguchi describes separating packets by size and the number
- 4 of transmitted bytes and assigning a priority to the packets and Cidon
- 5 describes transmitting higher priority packets before lower priority packets.
- 6 Therefore, the combination of Cidon and Taniguchi describe claim 1.
- 7 The Appellant additionally contends that Taniguchi fails to describe
- 8 what is done with the recited information (i.e. which packets are abandoned
- and which packets are sent) and Cidon has the same deficiency because
- Cidon fails to describe how the discrimination is done (whether packets with
- erdon rans to describe now the discrimination is done (whether packets with
- 11 larger packet sizes are abandoned or whether packets with smaller sizes are
- abandoned) (App. Br. 13). We disagree with the Appellant. As discussed
- 13 supra, Cidon and Taniguchi describe that smaller value packets are higher
- priority and are transmitted before low priority packets. The Appellant is
- 15 attacking Cidon for deficiencies described by Taniguchi (determining which
- type of packet takes more time to process) and is attacking Taniguchi for
- features described by Cidon (transmitting higher priority packets before
- 18 lower priority packets). Nonobviousness cannot be established by attacking
- 19 the references individually when the rejection is predicated upon a
- 20 combination of prior art disclosures. See In re Merck & Co. Inc., 800 F.2d
- 21 1091, 1097 (Fed. Cir. 1986).
- 22 The Appellant has not sustained the burden of showing that the
- 23 Examiner erred in rejecting claims 1-4, 6-15, 17-26, and 28-30 under 35
- 24 U.S.C. § 103(a) as unpatentable over Cidon and Taniguchi.

1	CONCLUSIONS OF LAW
2	The Appellant has not sustained the burden of showing that the
3	Examiner erred in rejecting claims 1-4, 6-15, 17-26, and 28-30 under 35
4	U.S.C. § 103(a) as unpatentable over Cidon and Taniguchi.
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6	DECISION
7	To summarize, our decision is as follows.
8	• The rejection of claims 1-4, 6-15, 17-26, and 28-30 under 35 U.S.C.
9	§ 103(a) as unpatentable over Cidon and Taniguchi is not sustained.
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11	No time period for taking any subsequent action in connection with this
12	appeal may be extended under 37 C.F.R. § 1.136(a)(1)(iv).
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14	AFFIRMED
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